

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

Claim 1 (Canceled)

Claim 2 (Currently Amended): The ~~snag-free~~ safety wristwatch system of Claim ~~23~~ 25 further including snag-free access means for replacing said battery, said access means having substantially smooth and flowing contours when closed.

Claim 3 (Currently Amended): The ~~snag-free~~ safety wristwatch system of Claim ~~23~~ 25 further including snag-free clasp means having substantially smooth and flowing contours when closed.

Claim 4 (Currently Amended): The ~~snag-free~~ safety wristwatch system of Claim ~~23~~ 25 further including snag-free clasp means for closure of said band wherein said clasp means are of the bayonet type having the closure release within and adjacent to elastically deformable portions of said band into which said bayonet is inserted when said clasp is closed, said clasp having substantially smooth and flowing contours when closed.

Claim 5 (Currently Amended): The ~~snag-free~~ safety wristwatch system of Claim ~~23~~ 25 wherein said wristwatch system is water-resistant.

Claim 6 (Canceled)

Claim 7 (Currently Amended): The ~~snag-free~~ safety wristwatch system of Claim ~~23~~ 25 wherein said band is continuous and stretchable.

Claim 8 (Currently Amended): The ~~snag-free~~ safety wristwatch system of Claim ~~23~~ 25 wherein said watch is set in said band, with the display and exposed portions of said watch and adjacent portions of said band having substantially smooth and flowing contours.

Claim 9 (Currently Amended): The ~~snag-free~~ safety wristwatch system of Claim ~~23~~ 25 further including ornamentation incorporated into said watch and said band so as to be visible within the ~~substantially smooth surface and flowing contours~~ of said watch and said band.

Claims 10-24 (Canceled)

Claim 25 (New): A safety wristwatch system free of protruding elements and external stems, which comprises:

(a) a battery operated watch for displaying time having an even surface devoid of roughness and projections;

(b) a pressure sensitive device operatively connected to said watch for control of said watch, said pressure sensitive device being located below and adjacent to elastically deformable indents on the surface of said watch, said indents extending below the surface of said watch;

(c) a band of flexible material attached to said watch and having a surface meeting said surface of said watch with a flush joint for retaining said watch on a limb of a wearer, said watch, said pressure sensitive device, and said band being without abrupt changes in width and thickness and having even continuous surfaces relative to themselves and to each other to prevent injuries and infection upon contact with persons other than the wearer.